Honeywell Docket No. H0004362.35587 US - 4018

Buchalter Docket No.: H9925-5005

IN THE CLAIMS

1. (Currently Amended) A semiconductor package comprising a refined lead-free

solder having an alpha flux of less than 0.0005 cts/cm<sup>2</sup>/hr.

2. (Previously Presented) The semiconductor package of claim 1 wherein the lead-

free solder predominately comprises Ag, Bi, Cu, In[[,Pb]] or Sn.

3. (Original) The semiconductor package of claim 1 wherein the solder predominately

comprises Ag.

4. (Original) The semiconductor package of claim 1 wherein the solder predominately

comprises Sn.

Claims 5-6: Canceled.

7. (Previously Presented) The semiconductor package of claim 1 wherein the solder

predominately comprises Bi, Cu or In.

8. (Previously Presented) The semiconductor package of claim 1 wherein the solder

has an alpha flux of less than 0.0002 cts/cm<sup>2</sup>/hr.

9. (Previously Presented) The semiconductor package of claim 1 wherein the solder

has an alpha flux of less than 0.0001 cts/cm<sup>2</sup>/hr.

Claims 10-29: Canceled.

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